AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application.

LISTING OF CLAIMS:

Claims 1 - 11 (cancelled).

1	12. (currently amended) A machine for making a
2	nonwoven web comprising successively from top to bottom:
3	a cooling assembly for cooling extruded filaments to
4	form cooled filaments,
5	a drawing assembly with fluid jet devices providing
6	air flow for drawing the cooled filaments, said drawing
7	assembly including a vertical drawing slot having an
8	inlet opening, an outlet opening and a constant
9	horizontal cross-section through which filaments pass
10	with air to form a laterally extending curtain of drawn
11	filaments, said drawing slot being formed by laterally
12	extending spaced-apart walls terminating at the outlet
13	opening and being free of setbacks adjacent the outlet
14	opening, said drawing slot having a sufficient lateral
15	extent to receive said curtain of drawn filaments, which
16	pass therethrough with air to form drawn filaments,
17	a diffuser having an inlet zone formed by a
18	convergent nozzle and a divergent nozzle connected to
19	said convergent nozzle including a diffuser inlet opening
20	having a sufficient lateral extent to receive said
21	curtain of drawn filaments and being connected to a

diffuser outlet zone including a diffuser outlet opening, 22 said diffuser including a divergent nozzle and an 23 electrostatically charging rail for opening drawn 24 filaments which pass therethrough into to form opened 25 filaments, said divergent nozzle being formed by fixed 26 diverging walls terminating at said diffuser outlet 27 28 opening, and a rail for electrostatically charging said opened 29 filaments to form charged filaments, and 30 a receiving belt for receiving said charged opened 31 filaments, said diffuser outlet opening being spaced from 32 said belt to form a receiving belt spacing, 33 wherein a an air flow slot is formed between the 34 drawing assembly outlet opening and the diffuser inlet 35 opening for delivery of a flow of air onto said filaments 36 along the entire lateral extents of the openings, said 37 air flow slot opening to ambient air for intake of air by 38 a venturi effect produced in the divergent nozzle by air 39 passing therethrough with said drawn filaments, and 40 said receiving belt spacing being open to the 41 42 ambient air said convergent and divergent nozzles slow the 43 44 passing filaments to enhance spreading of the filaments 45 by said electrostatically charging and thereby cooperatively obtain an improved spreading of the 46 filaments and a reduced rebound phenomena of filaments on 47 said receiving belt. 48

- 1 13. (currently amended) The machine of claim 12,
- 2 wherein said drawing assembly includes a drawing slot
- 3 outlet from which the drawn filaments are emitted, said
- 4 drawn filaments being received in said diffuser inlet
- 5 zone, and said air flow slot delivers said flow of air at
- 6 said drawing slot outlet opening to reduce the air speed
- 7 and the speed of the passing filaments.
- 1 14. (currently amended) The machine of claim 13,
- 2 wherein a second air flow slot remote of said first-
- 3 mentioned <u>air flow</u> slot extends through said diffuser and
- 4 opens into said divergent nozzle for injection therein of
- 5 air by venturi effect produced in the divergent nozzle by
- 6 air passing therethrough with said drawn filaments.
- 1 15. (currently amended) The machine of claim 14,
- 2 wherein said air flow slots take in air by venturi effect
- 3 only.
- 1 16. (previously presented) The machine of claim 15,
- 2 wherein said rail is located between said divergent
- 3 nozzle and said receiving belt.
- 1 17. (previously presented) The machine of claim 12,
- 2 wherein said rail is located upstream from said divergent
- 3 nozzle.

- 1 18. (previously presented) The machine of claim 17,
- 2 wherein said convergent and divergent nozzles are
- 3 connected by a rectilinear slot.
- 1 19. (previously presented) The machine of claim 18,
- 2 wherein said rail is located in said rectilinear slot.
- 1 20. (previously presented) A machine for making a
- 2 nonwoven web comprising:
- 3 a drawing assembly for drawing filaments which pass
- 4 therethrough with air to form drawn filaments,
- 5 a diffuser having an inlet zone formed by a
- 6 convergent nozzle and a divergent nozzle connected to
- 7 said convergent nozzle for opening drawn filaments which
- 8 pass therethrough into opened filaments,
- 9 a rail for electrostatically charging said opened
- 10 filaments to form charged filaments, and
- 11 a receiving belt for receiving said charged
- 12 filaments.
- wherein a slot is formed in the divergent nozzle for
- 14 delivery of a flow of air onto said filaments, said slot
- 15 opening to ambient air for intake of air by a venturi
- 16 effect produced in the divergent nozzle by air passing
- 17 therethrough with said drawn filaments, and
- said convergent and divergent nozzles slow the
- 19 passing filaments to enhance spreading of the filaments
- 20 by said electrostatically charging and thereby
- 21 cooperatively obtain an improved spreading of the

- 22 filaments and a reduced rebound phenomena of filaments on
- 23 said receiving belt.
 - 1 21. (previously presented) The machine of claim 20,
 - 2 wherein a second slot remote of said first-mentioned slot
 - 3 is formed between said drawing assembly and said diffuser
 - 4 for delivery of a flow of air into said filaments, said
 - 5 slots opening to the ambient air for intake of air by a
 - 6 venturi effect produced in the divergent nozzle by air
 - 7 passing therethrough with said drawn filaments.
 - 1 22. (previously presented) The machine of claim 21,
 - 2 wherein said drawing assembly includes a drawing slot
 - 3 outlet from which the drawn filaments are emitted, said
 - 4 drawn filaments being received in said diffuser inlet
 - 5 zone, and said second slot delivers said flow of air at
 - 6 said drawing slot outlet to reduce the air speed and the
 - 7 speed of the passing filaments.
 - 1 23. (previously presented) The machine of claim 22,
- 2 wherein said slots take in air by venturi effect only.
- 1 24. (previously presented) The machine of claim 21,
- 2 wherein said rail is located between said divergent
- 3 nozzle and said receiving belt.
 - 25. (cancelled).

- 1 26. (new) A machine for making a nonwoven web
- 2 comprising successively from top to bottom:
- a cooling assembly for cooling extruded filaments to
- 4 form cooled filaments,
- a drawing assembly with fluid jet devices providing
- 6 air flow for drawing the cooled filaments, said drawing
- 7 assembly including a vertical drawing slot having an
- 8 inlet opening and an outlet opening through which
- 9 filaments pass with air to form a laterally extending
- 10 curtain of drawn filaments, said drawing slot being
- 11 formed by laterally extending spaced-apart walls
- 12 terminating at the outlet opening and being free of
- 13 setbacks adjacent the outlet opening, said drawing slot
- 14 having a sufficient lateral extent to receive said
- 15 curtain of drawn filaments,
- a diffuser having an inlet zone including a diffuser
- 17 inlet opening having a sufficient lateral extent to
- 18 receive said curtain of drawn filaments and being
- 19 connected to a diffuser outlet zone including a diffuser
- 20 outlet opening, said diffuser including a divergent
- 21 nozzle and an electrostatically charging rail for opening
- 22 drawn filaments which pass therethrough to form opened
- 23 filaments, said divergent nozzle being formed by
- 24 diverging walls terminating at said diffuser outlet
- 25 opening, and
- 26 a receiving belt for receiving said opened
- 27 filaments, said diffuser outlet opening being spaced from
- 28 said belt to form a receiving belt spacing,

29 wherein an air flow slot is formed between the drawing assembly outlet opening and the diffuser inlet 30 opening for delivery of a flow of air onto said filaments 31 along the entire lateral extents of the openings, said 32 air flow slot opening to ambient air for intake of air by 33 a venturi effect produced in the divergent nozzle by air 34 passing therethrough with said drawn filaments, and 35 said receiving belt spacing being open to the 36 ambient air. 37